IN THE CLAIMS:

That status and content of each claim follows.

- 1. (original) An ink delivery apparatus, comprising a pressure tuned rolling piston having
 - a distal end having a pressure responsive portion; and
- a first convolute portion coupled to said pressure responsive portion, said first convolute portion being configured to provide a first level of resistance against a negative pressure.
- 2. (original) The apparatus of claim 1, wherein said pressure tuned rolling piston comprises an elastomeric material.
- 3. (original) The apparatus of claim 2, wherein said elastomeric material comprises EPDM/Butyl.
- 4. (original) The apparatus of claim 3, wherein said pressure tuned rolling piston comprises walls of substantially uniform thickness.
- 5. (original) The apparatus of claim 1, wherein said pressure responsive portion comprises a generally planar portion.
- 6. (original) The apparatus of claim 1, further comprising a second convolute portion, said convolute portion being configured to provide further resistance against said negative pressure.
- 7. (original) The apparatus of claim 6, wherein a perimeter of said second convolute portion is larger than a perimeter of said first convolute portion.
- 8. (original) The apparatus of claim 1, further comprising a fitment coupled to a proximal end of said piston.

9. (original) The apparatus of claim 8, wherein said fitment further comprises a fluid interconnect.

- 10. (withdrawn) The apparatus of claim 9, wherein said fluid interconnect is configured to fluidly couple a printing device and said piston.
- 11. (withdrawn) The apparatus of claim 10, wherein said piston provides an off-axis ink supply.
- 12. (withdrawn) The apparatus of claim 10, wherein said piston provides an on-axis ink supply.
- 13. (withdrawn) The apparatus of claim 8, wherein said fitment is configured to couple with a print head.
 - 14. (original) An ink delivery assembly, comprising: at least one pressure tuned rolling piston having
 - a distal end having a pressure responsive portion;
 - a first convolute portion supporting said pressure responsive portion, wherein said first convolute portion is configured to provide a first level of resistance against a negative pressure in said piston;
 - a second convolute portion adjacent said first convolute portion, wherein said second convolute portion is configured to provide further resistance again said negative pressure;
 - a proximal end opposite said distal end; and
 - a fitment coupled to said proximal end of said pressure tuned rolling piston.
- 15. (original) The assembly of claim 14, wherein a perimeter of said second convolute portion is larger than a perimeter of said first convolute portion.

16. (original) The assembly of claim 15, wherein said first convolute portion extends above said pressure responsive portion.

- 17. (original) The assembly of claim 14, wherein said first convolute portion includes a first aspect ratio and said second convolute portion includes a second aspect ratio, and wherein said first aspect ratio is larger than said second aspect ratio.
- 18. (original) The assembly of claim 17, wherein said first and second aspect ratios are selected based on predetermined operational specifications of a printing device.
- 19. (original) The assembly of claim 14, wherein said apparatus further comprises a plurality of pressure tuned rolling pistons.
- 20. (original) The assembly of claim 19, wherein said plurality of pressure tuned rolling pistons comprises three pressure tuned rolling pistons.
- 21. (original) The assembly of claim 19, wherein said plurality of pressure tuned rolling pistons provide a plurality of ink colors, each differently colored ink being separately contained within one of said plurality of pressure tuned rolling pistons.
- 22. (original) The assembly of claim 14, wherein said fitment further comprises a fluid interconnect.
- 23. (withdrawn) The assembly of claim 22, wherein said fluid interconnect is configured to fluidly couple a printing device and said pressure tuned rolling piston.
- 24. (withdrawn) The assembly of claim 14, wherein said pressure tuned rolling piston comprises an off-axis ink supply.
- 25. (withdrawn) The assembly of claim 14, wherein said pressure tuned rolling piston comprises an on-axis ink supply.

26. (withdrawn) The assembly of claim 14, wherein said fitment is configured to couple with a print head.

- 27. (withdrawn) A printing device, comprising: at least one pressure tuned rolling piston having
 - a distal end with a pressure responsive portion; and
- a first convolute portion supporting said pressure responsive portion, wherein said first convolute portion is configured to provide a first level of resistance against a negative pressure in said piston;
- a second convolute portion adjacent to said first convolute portion, wherein said second convolute portion is configured to provide further resistance again said negative pressure;
 - a proximal end opposite said distal end;
- a fitment coupled to said proximal end of said pressure tuned rolling piston; and
 - a print head coupled to said fitment.
- 28. (withdrawn) The device of claim 27, wherein said first convolute portion extends above said pressure responsive portion.
- 29. (withdrawn) The device of claim 27, wherein said first convolute portion has a first aspect ratio and said second convolute portion has a second aspect ratio, and wherein said first aspect ratio is larger than said second aspect ratio.
- 30. (withdrawn/currently amended) The assembly device of claim 29, wherein said first and second aspect ratios are selected based on predetermined operational specifications of said print head.
- 31. (withdrawn/currently amended) The assembly device of claim 27, wherein said apparatus further comprises a plurality of pressure tuned rolling pistons.

32. (withdrawn/currently amended) The assembly device of claim 31, wherein said plurality of pressure tuned rolling pistons comprises three pressure tuned rolling pistons.

- 33. (withdrawn/currently amended) The assembly device 31, wherein said plurality of pressure tuned rolling pistons provide a plurality of ink colors, each differently colored ink being separately contained within one of said plurality of pressure tuned rolling pistons.
- 34. (withdrawn/currently amended) The assembly device of claim 27, wherein said fitment further comprises a fluid interconnect.
- 35. (withdrawn/currently amended) The assembly device of claim 34, wherein said fluid interconnect is configured to fluidly couple said print head and said pressure tuned rolling piston.
- 36. (withdrawn/currently amended) The assembly device of claim 27, wherein said pressure tuned rolling pistons comprises an off-axis ink supply.
- 37. (withdrawn/currently amended) The assembly device of claim 27, wherein said pressure tuned rolling piston comprises an on-axis ink supply.
- 38. (withdrawn/currently amended) The assembly device of claim 27, wherein said fitment is further configured to connect directly with said print head.
 - 39. (withdrawn) A method of delivering liquid ink, comprising: providing ink from a pressure tuned rolling piston;

said ink pressure tuned rolling piston comprising first and second portions; deflecting said first portion in response to a negative pressure;

deflecting said second portion in response to a pre-determined increase in said negative pressure.

40. (withdrawn) The method of claim 39, wherein said first portion comprises a first convolute portion.

- 41. (withdrawn) The method of claim 40, wherein said second portion comprises a second convolute portion.
- 42. (withdrawn) The method of claim 41, wherein said first convolute portion and said second convolute portion are substantially concentric.
- 44. (withdrawn) The method of claim 39, wherein said deflection of said first portion and said deflection of said second portion occur in substantially the same direction
- 44. (withdrawn) The method of claim 39, further comprising monitoring for a drop in said negative pressure indicating that said piston is operationally empty.
- 45. (withdrawn) The method of claim 44, further comprising, upon detection of said drop in negative pressure, indicating that said piston is operationally empty.
- 46. (withdrawn) The method of claim 45, wherein said indicating that said piston is operationally empty comprises notifying a human user that said piston is operationally empty.
 - 47. (withdrawn) An ink delivery system, comprising:

supply means for supplying at least one ink to a print head, there being a negative pressure in said supply means; and

means for reducing a volume of said supply means in response to changes in said negative pressure;

wherein said means for reducing volume comprising means for resiliently resisting said negative pressure to maintain said negative pressure within a predetermined range.

48. (withdrawn) The system of claim 47, further comprising means for monitoring a level of said negative pressure.

49. (withdrawn) The system of claim 48, further comprising means for notifying a user of a sudden increase in said negative pressure indicating that said supply means are operationally empty.

- 50. (withdrawn) The system of claim 47, further comprising means for providing positive pressure in said supply means.
- 51. (withdrawn) The system of claim 47, wherein said supply means comprise a pressure tuned rolling piston.
- 52. (withdrawn) The system of claim 51, wherein said means for resiliently resisting said negative pressure comprise at least one convolute portion formed in said piston.